

GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEADQUARTERS: DELHI FIRE SERVICE, NEW DELHI – 110001

No. F6/DFS/MS/GH/NDZ/2024/ 467

Dated: 27/11 /2024

FIRE SAFETY CERTIFICATE

Issued on 27 11 2 2 2 4 at New Delhi by

Director
Delhi Fire Service

Copy to:-

- 1. The Commissioner, MCD:- to kindly ensure the occupancy as detailed above & deviation, if any.
- The Joint Commissioner of Police (Licensing), 1st Floor, Police Station Defence Colony, New Delhi. w.r.to ID No. 2024103016308 dated 30.10.2024.
- 3. The Licensee, M/s Al-Danish Guest House at 68, Bazar Matia Mahal, Jama Masjid, Delhi 06.

Conditions for the validity of fire safety certificate

- This FSC is valid for 1st & 2nd floor only.
- All the fire safety arrangements provided therein shall be maintained in good working conditions at all times.
- Any loss of life or property due to non functional fire safety measures shall be at the responsibility of the management.
- 4. The trained fire fighting staff should be available round the clock.
- 5. Any deviation w.r.t. construction etc. shall be verified by the concerned building sanctioning authority.
- This fire safety certificate may not be treated in any case for regularization of unauthorized construction, if any.
- 7. The owner / occupier shall submit a declaration every year in form 'K' provided in the first schedule of Delhi Fire Service Rules 2010. The form is available on www.dfs.delhigovt.nic.in
- 8. The owner/occupier shall apply for renewal of this Fire Safety Certificate to the Director in form 'J' [sub rule (I) of rule 37] along with a copy of this Certificate, six month prior to its expiry".
- 9. Any change in the occupancy shall be intimated to this Deptt. and approval shall be obtained thereto before occupancy of the same.

1	N	ame	& address of the building	M/s Al Donish	Cuest II.			
			V	M/s Al-Danish Guest House at 68, Bazar Matia Mahal, Jama Masjid, Delhi - 06.				
2	B	Building is comprised of		(Ground + 03				
				Ground floor – (commercial use)				
				1 st floor - (reception cum office + 03 gues rooms) 2 nd floor - (03 guest rooms + 01 store room) 3 rd floor - (owner's residence) Terrace floor - (not in use as per affidavit dated 19.11.2024)				
3	Ty	/pe	of occupancy	Residential Group A-1				
4			of case	Renewal (old case)				
5		-	s of previous FSC	F6/DFS/MS/GH/NDZ/2021/302 dated 11.08.2021				
6			afety direction letter no.	Nil				
7	_		of inspection	18.11.2024				
8								
9			of the designation of	Sumit Kumar, ADO (SPM) Mohd. Danish (Owner)				
,			r from the building side	Mond. Danish (C	owner)			
10			of construction	2004				
11		e de salitation de	cant's letter no.	2004				
	1	,pm	cant's letter no.	Online application no. 2024103016308 date 30.10.2024				
S.No	M	Minimum Standards on fire		Requirement/	Provided at Site	Remarks		
5.110	111		ntion and fire safety	Existing fire	1 Tovided at Site	MR/		
			rements U/R 33	safety		NMR		
	1			arrangements				
	_							
1			s To Building:					
1	Ro	ad	width	NA	07 m	NA		
1	Ro	ad v	width vidth	NA NA	NA	NA NA		
	Ro Ga W	ad vite viidth	width vidth of internal road	NA NA NA	NA NA			
2	Ro Ga W	ad vite viidth	width vidth of internal road er, Width, Type and Arra	NA NA NA	NA NA	NA		
	Ro Ga W	ad vite vidth	width vidth of internal road oer, Width, Type and Arra umber of staircases	NA NA NA ngement of Exits:	NA NA	NA NA		
	Ro Ga W	te vidth	width vidth of internal road oer, Width, Type and Arra umber of staircases Upper floor	NA NA NA ngement of Exits:	NA NA 01 no.	NA NA MR		
	Ro Ga W Nu A	te vidth	width vidth of internal road er, Width, Type and Arra umber of staircases Upper floor Basement	NA NA NA ngement of Exits:	NA NA	NA NA		
	Ro Ga W	te vidth	width vidth of internal road ver, Width, Type and Arra umber of staircases Upper floor Basement Vidth of staircases	NA NA NA ngement of Exits: 01 no. NA	NA NA 01 no. NA	NA NA MR NA		
	Ro Ga W Nu A	te vidth	width vidth of internal road ver, Width, Type and Arra umber of staircases Upper floor Basement Vidth of staircases Upper floor	NA NA NA ngement of Exits: 01 no. NA 80 cms.	NA NA 01 no. NA 80 to 84 cms.	NA NA MR NA		
	Ro Ga Wi Nu A	te vidth	width vidth of internal road ver, Width, Type and Arra umber of staircases Upper floor Basement Vidth of staircases Upper floor Basement	NA NA NA ngement of Exits: 01 no. NA	NA NA 01 no. NA	NA NA MR NA		
	Ro Ga W Nu A	tte vidth	width vidth of internal road ver, Width, Type and Arra umber of staircases Upper floor Basement Vidth of staircases Upper floor Basement otection of exits	NA NA NA ngement of Exits: 01 no. NA 80 cms.	NA NA 01 no. NA 80 to 84 cms. NA	MR NA MR NA		
	Ro Ga Wi Nu A	tte vidth	width vidth of internal road ver, Width, Type and Arra umber of staircases Upper floor Basement Vidth of staircases Upper floor Basement otection of exits Fire check door	NA NA NA ngement of Exits: 01 no. NA 80 cms. NA	NA NA 01 no. NA 80 to 84 cms. NA NA	MR NA MR NA MR		
	Ro Ga W Nu A	tte vidth	width of internal road per, Width, Type and Arra umber of staircases Upper floor Basement didth of staircases Upper floor Basement otection of exits Fire check door Pressurization	NA NA NA ngement of Exits: 01 no. NA 80 cms. NA NA	NA NA 01 no. NA 80 to 84 cms. NA NA NA	MR NA MR NA MR NA		
	Ro Ga Wi Nu A	te v idth mb N a b W a b Pr a b N	width vidth of internal road ver, Width, Type and Arra umber of staircases Upper floor Basement Vidth of staircases Upper floor Basement otection of exits Fire check door	NA NA NA ngement of Exits: 01 no. NA 80 cms. NA	NA NA 01 no. NA 80 to 84 cms. NA NA	MR NA MR NA MR		
	Ro Ga W Nu A	te vidth	width vidth of internal road ver, Width, Type and Arra umber of staircases Upper floor Basement Vidth of staircases Upper floor Basement otection of exits Fire check door Pressurization o. of continuous staircases	NA NA NA ngement of Exits: 01 no. NA 80 cms. NA NA NA NA NA O1 no.	NA NA 01 no. NA 80 to 84 cms. NA NA NA NA O1 no.	MR NA NA NA NA MR		
	Roc Ga W Nu A B	te vidth	width of internal road oer, Width, Type and Arra umber of staircases Upper floor Basement Vidth of staircases Upper floor Basement otection of exits Fire check door Pressurization o. of continuous staircases terrace	NA NA NA ngement of Exits: 01 no. NA 80 cms. NA	NA NA 01 no. NA 80 to 84 cms. NA	MR NA MR NA NA NA NA NA NA NA NA NA		
2	Roc Gas Winter A B C C F F	te vidth	width of internal road per, Width, Type and Arra umber of staircases Upper floor Basement didth of staircases Upper floor Basement otection of exits Fire check door Pressurization o. of continuous staircases terrace didth of corridor	NA NA NA ngement of Exits: 01 no. NA 80 cms. NA NA NA NA NA O1 no.	NA NA 01 no. NA 80 to 84 cms. NA NA NA NA O1 no.	MR NA NA NA NA NA MR		
2	Roc Gas Winter A B C C F F	te vidth	width of internal road per, Width, Type and Arra umber of staircases Upper floor Basement didth of staircases Upper floor Basement otection of exits Fire check door Pressurization o. of continuous staircases terrace didth of corridor oor size	NA NA NA ngement of Exits: 01 no. NA 80 cms. NA NA NA NA NA 1.0 mtr.	NA NA 01 no. NA 80 to 84 cms. NA NA NA NA 1.0 mtr.	MR NA MR NA NA NA NA NA NA MR NA MR		
	Roc Gas Windows A A B C C D E F Con	te v dth mb N a b W a b Pr a b N to W T D T T T T T T T T T T T T T T T T T	width of internal road oer, Width, Type and Arra umber of staircases Upper floor Basement didth of staircases Upper floor Basement otection of exits Fire check door Pressurization o. of continuous staircases oterrace didth of corridor oor size artmentation:	NA NA NA ngement of Exits: 01 no. NA 80 cms. NA	NA NA 01 no. NA 80 to 84 cms. NA NA NA 01 no. NA 1.0 mtr.	MR NA MR NA		
2	Roc Gas Windows A B C C F Con A	te v idth mb N a b W a b Pr a b N to W D npa	width of internal road per, Width, Type and Arra umber of staircases Upper floor Basement didth of staircases Upper floor Basement otection of exits Fire check door Pressurization o. of continuous staircases terrace didth of corridor oor size artmentation: re check door ealing of electrical shafts	NA NA NA NA Ol no. NA 80 cms. NA NA NA NA Ol no. NA	NA NA 01 no. NA 80 to 84 cms. NA NA NA NA 1.0 mtr.	MR NA MR NA		
2	Roc Gas Windows A A B B C C F Con A B	te vidth	width of internal road oer, Width, Type and Arra umber of staircases Upper floor Basement didth of staircases Upper floor Basement otection of exits Fire check door Pressurization o. of continuous staircases terrace didth of corridor oor size oor size ortmentation: fre check door	NA NA NA NA ngement of Exits: 01 no. NA 80 cms. NA NA NA 1.0 mtr.	NA NA 01 no. NA 80 to 84 cms. NA NA NA 1.0 mtr. NA NA NA NA NA	MR NA MR NA		
2	Roc Gas Windows A A B C C F Con A B C C	te v dth mb N a b W a b Pr a b N to W D npa Fi	width of internal road oer, Width, Type and Arra umber of staircases Upper floor Basement didth of staircases Upper floor Basement otection of exits Fire check door Pressurization o. of continuous staircases terrace didth of corridor oor size ortmentation: are check door caling of electrical shafts re rating of shaft door dater curtain	NA NA NA ngement of Exits: 01 no. NA 80 cms. NA NA 01 no. NA 1.0 mtr.	NA NA 01 no. NA 80 to 84 cms. NA NA NA 1.0 mtr. NA NA NA NA NA NA NA NA NA N	MR NA MR NA		
2	Roc Gas Windows A A B C C D E C D E C D E	te v idth mb N a b W a b Pr a b N to W D npa Fi Se Fi	width of internal road oer, Width, Type and Arra umber of staircases Upper floor Basement didth of staircases Upper floor Basement otection of exits Fire check door Pressurization o. of continuous staircases of terrace didth of corridor oor size artmentation: are check door ealing of electrical shafts are rating of shaft door dater curtain are dampers	NA NA NA NA ngement of Exits: 01 no. NA 80 cms. NA NA NA 1.0 mtr.	NA NA 01 no. NA 80 to 84 cms. NA NA NA 1.0 mtr. NA NA NA NA NA	MR NA MR NA		
2	Roc Gas Windows A A B C C D E C D E C D E	te v dth mb a b W a b Pr a b N to W T D mpa Fi W Fi	width of internal road oer, Width, Type and Arra umber of staircases Upper floor Basement didth of staircases Upper floor Basement otection of exits Fire check door Pressurization o. of continuous staircases terrace didth of corridor oor size ortmentation: are check door caling of electrical shafts re rating of shaft door dater curtain	NA NA NA ngement of Exits: 01 no. NA 80 cms. NA NA 01 no. NA 1.0 mtr.	NA NA 01 no. NA 80 to 84 cms. NA NA NA 1.0 mtr. NA NA NA NA NA NA NA NA NA N	MR NA MR NA		

5.	Fire Extinguisher:						
	A	Total numbers	06 nos.	08 nos.	MR		
	В	Types	CO ₂ & ABC	Provided	MR		
	C	ISI marking	Required	Provided	MR		
6		Aid-Hose Reels:			.,,,,		
	A	Total numbers of each	NA	NA	NA		
	В	floor Length of hose reel hose	NA	NA	NA		
		Nozzle diameter	NA NA	NA NA			
	С			INA	NA		
7	Automatic Fire Detection And Alarming System:						
	A	Type of detectors (CO type)	Required	Provided	/ MR		
	В	Location of main panel	Required	Provided at reception	MR		
	С	Location of repeater	NA	NA	NA		
	D	Alternate source of power	Required	Provided	MR		
	E	Hooters	Required	Provided	MR		
8	MOE	- Control of the Cont	NA	NA	NA		
9	I SENIENCE	Address System:	NA	NA	NA		
10		natic Sprinkler System:			-10"		
10	A	Basement	NA	NA	NA		
	В	Upper floor	NA	NA	NA		
	C	Sprinkler above false	NA	NA	NA		
11	Internal Hydrants:						
11	A	size of riser/down-comer	NA	NA	NA		
	B	Number of hydrants per	NA	NA	NA		
		floor	NA	NA	NA		
	C	Hose box	INA	. Control			
12	Yard Hydrants: A Total number of hydrants NA NA NA						
	A	Total number of hydrants	NA	NA NA	NA		
	В	Hose box	NA	INA	IVA		
13	Pumping Arrangements:						
	A	Ground level		1377	NA		
	a)	Discharge of main pump	NA	NA	0.000		
	b)	Head of main pump	NA	NA	NA		
	c)	Number of main pumps	NA	NA	NA		
	d)	Jockey pump out put	NA	NA	NA		
	e)	Jockey pump head	NA	NA	NA		
	f)	Standby pump out put	NA	NA	NA		
	g)	Standby pump head	NA	NA	NA NA		
	h)	Auto starting /manual stopping	NA	NA			
	i)	Pump house access	NA	NA	.NA		
	B Terrace level						
	a)	Discharge of pump	NA	NA	NA		
	b)	Head of the pump	NA	NA	NA		
	c)	Power supply	NA	NA	NA		
	d)	Auto starting of pump	NA	NA	NA		

14	Captive Water Storage For Fire Fighting:						
	A Underground tank capacity		NA NA	Tara			
	B	Draw-off connection	NA NA	NA	NA		
	C	Fire service inlet		NA	NA		
	D	Access to tank	NA	NA	NA		
	E		NA	NA	NA		
15	_	Overhead tank capacity	NA	NA	, NA		
- 627	Exit Signage:		Required	Provided	MR		
16	Provision of Lifts:						
	A	Pressurization of lift shaft	NA	NA	Tara		
	B	Pressurization of lift lobby	NA NA	NA NA	NA		
	C	Communication in lift car	NA NA		NA		
	D	Firemen's grounding switch	NA NA	NA NA	NA NA		
	E	Lift signage	73-43-57	NA	NA		
17		andby Power Supply:	NA .	NA	NA		
18			Required	Provided	MR		
	Refuge Area:						
	A	Total area	NA	NA	NA		
••	B	Location	NA	NA	NA		
19	Fire Control Room:						
	A	Detector system panel	NA	NA	NA		
	B	Flow switch panel	NA	NA	NA		
	C	Pa system panel	NA	NA	NA		
	D	Battery backup	NA	NA	NA		
	E	Building floor plans	NA	NA	NA		
20	Sp Sp	ecial Fire Protection Systems Fo ecial Risks, If Any:	NA	NA			

The fire protection systems provided in the building were tested, checked at randomly and found functional at the time of inspection.

Keeping in view of the deemed compliance of minimum standards of fire prevention and fire safety measures as required under the Rules, the FSC issued vide letter No F6/DFS/MS/GH/NDZ/2021/302 dated 11.08.2021 is recommended to be renewed upto 2nd floor only, under Rule 35 of the Delhi Fire Service Rules 2010.

Signature of the Inspecting Officer

Name Designation Sumit Kumar ADO (SPM)

Micho (1985)

2/1/22

Directar My 11/20

ANJEON